

Fig. 1
Prior Art

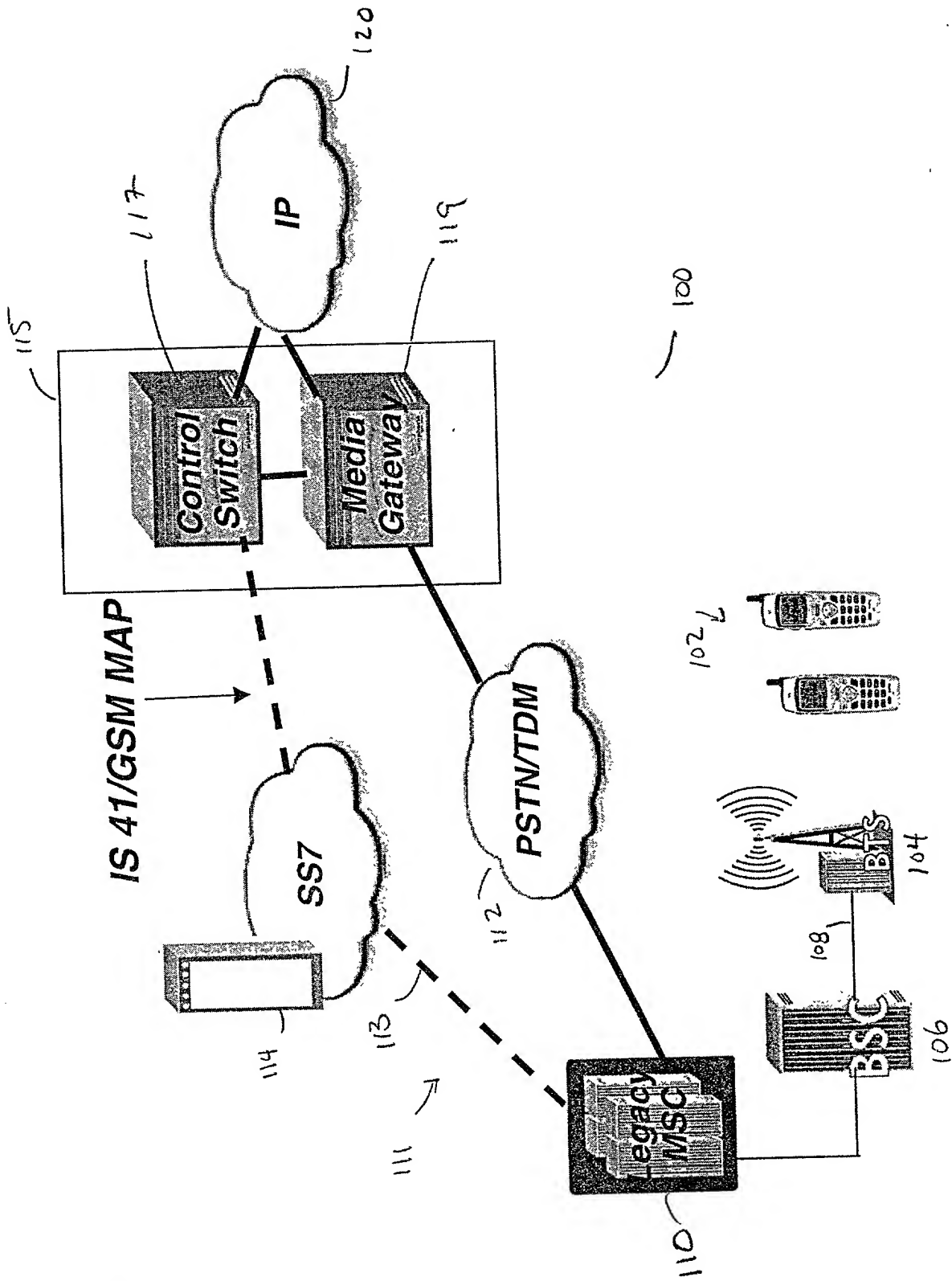
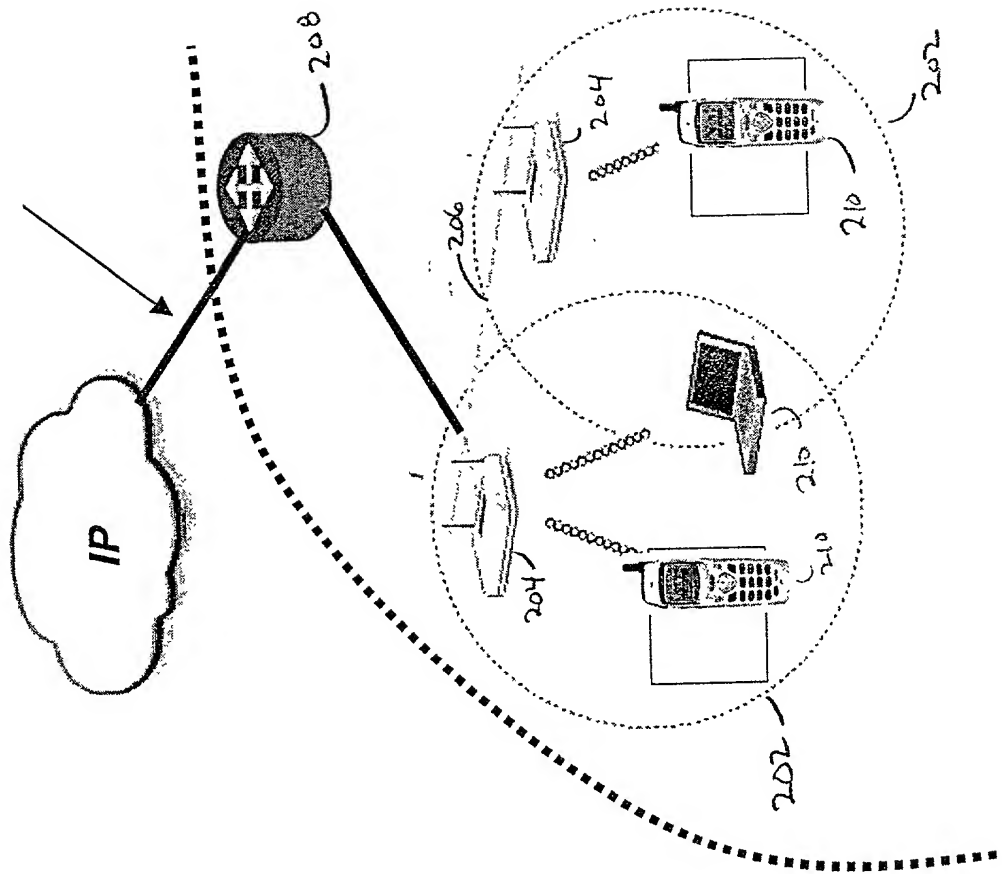
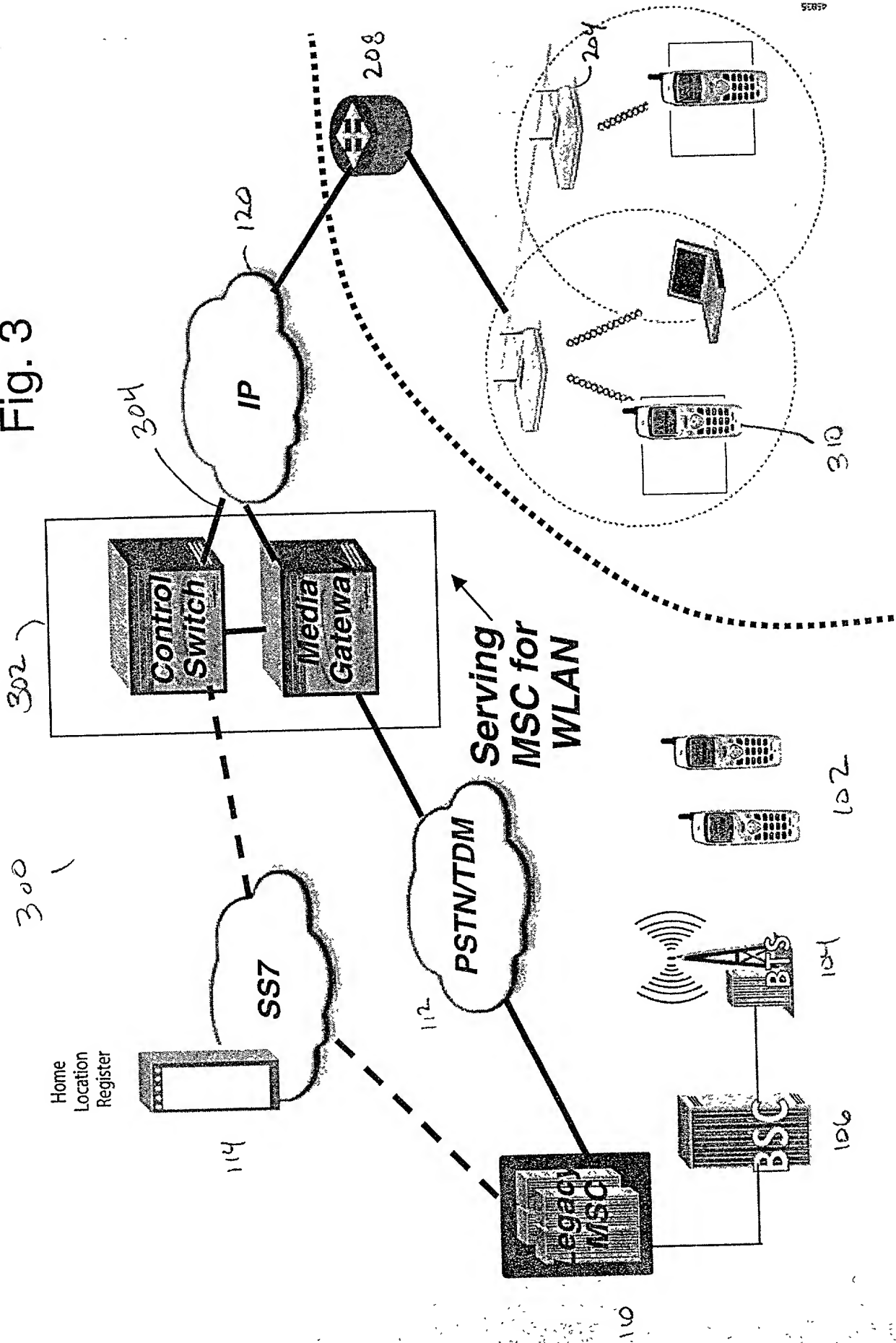


Fig. 2
Prior Art



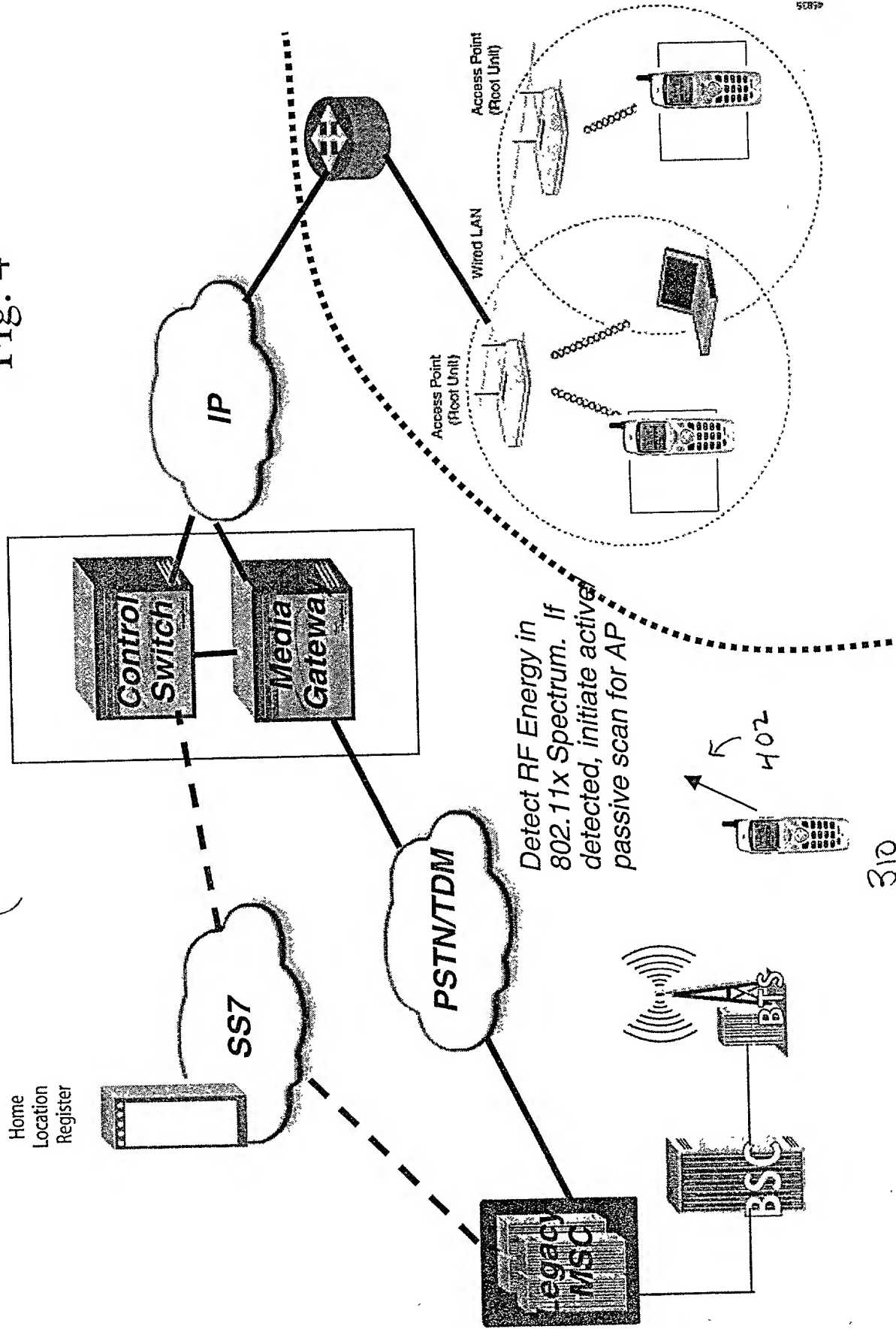
200 —

Fig. 3



300 (

Fig. 4



310

Fig. 5

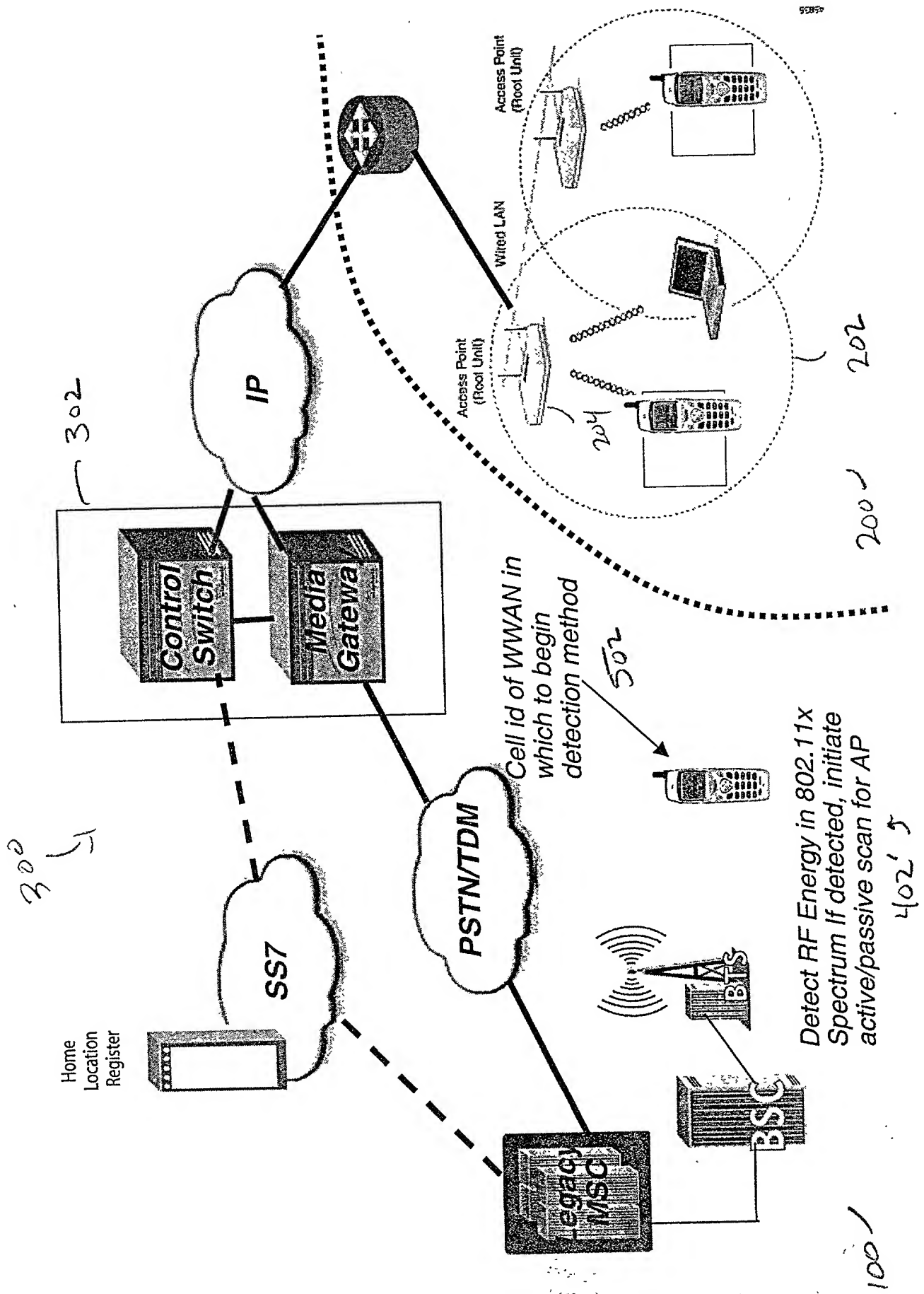


Fig. 6

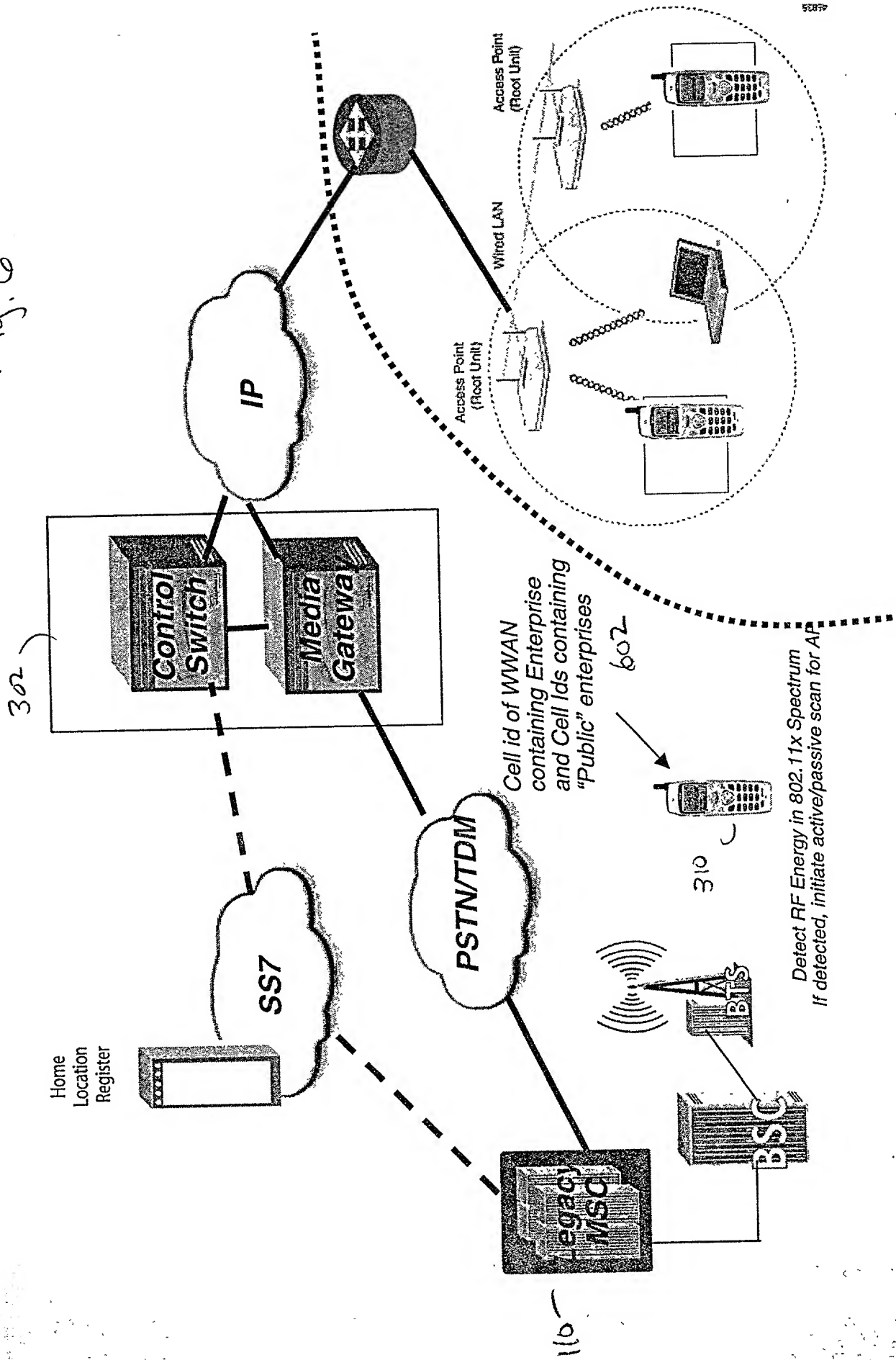
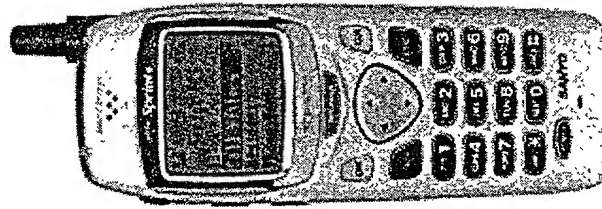


Figure 7

CDMA

Multi-mode Phone

IS95/CDMA2000
+ WLAN modem
+ VoIP (SIP/RTP/UDP/IP)
+ Mobility via Preferred
Embodiment Client



310

GSM/UMTS

Multi-mode Phone

GSM/UMTS
+ WLAN modem
+ VoIP (SIP/RTP/UDP/IP)
+ Mobility via Preferred
Embodiment Client

Fig. 8

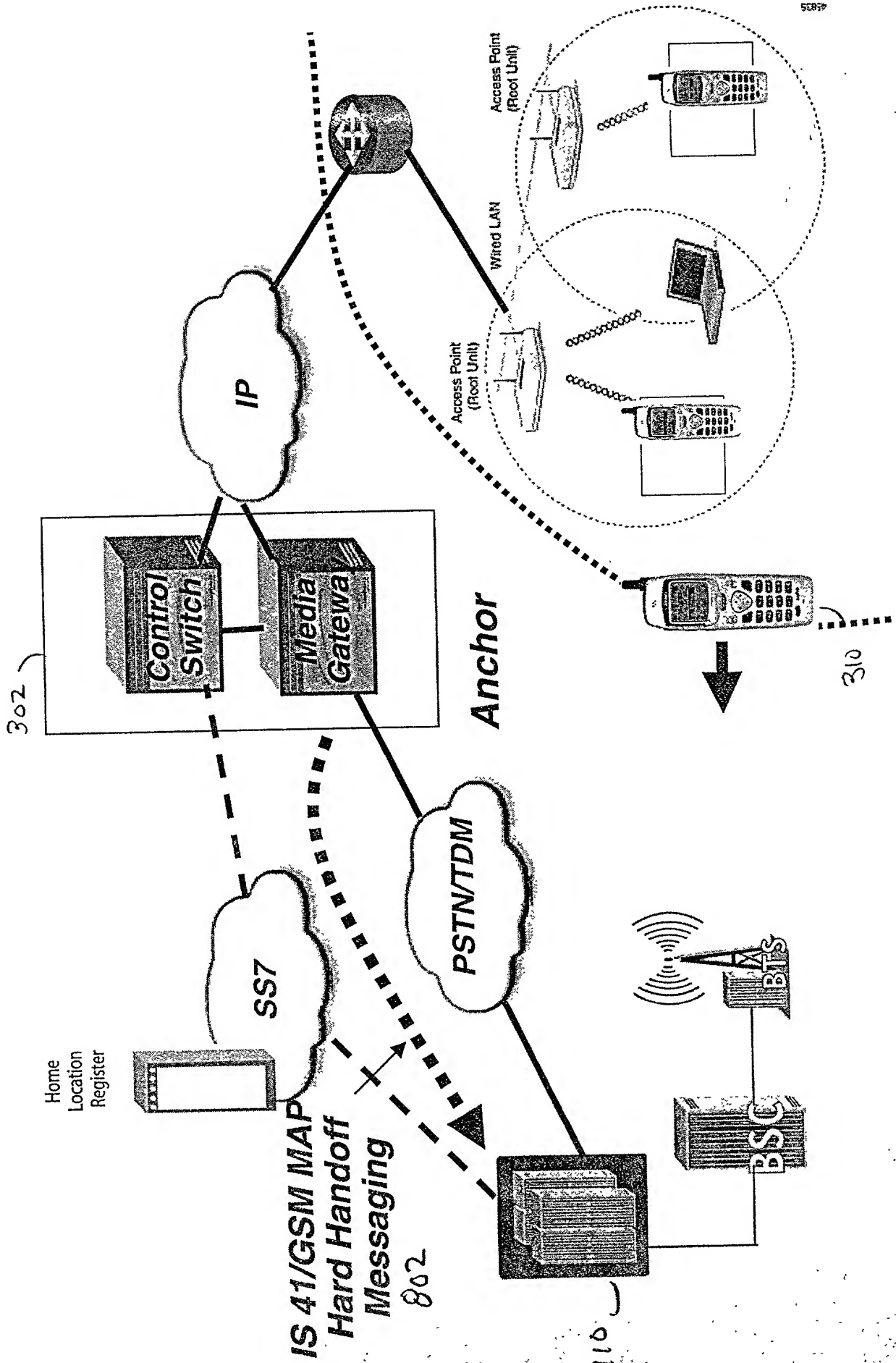


Fig. 9

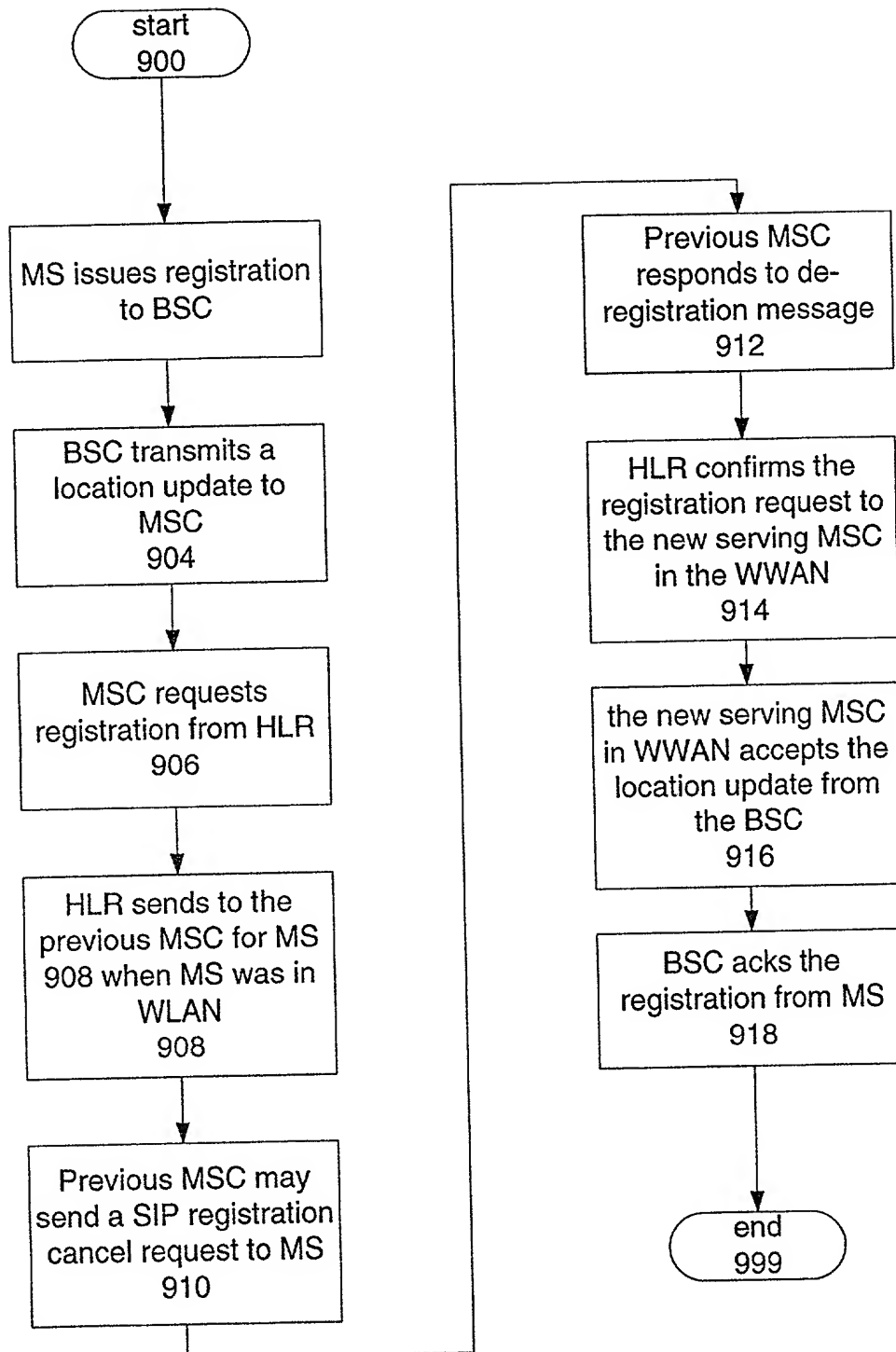


Figure 10

MS leaves 802.11 MSC area to IS41 MSC area

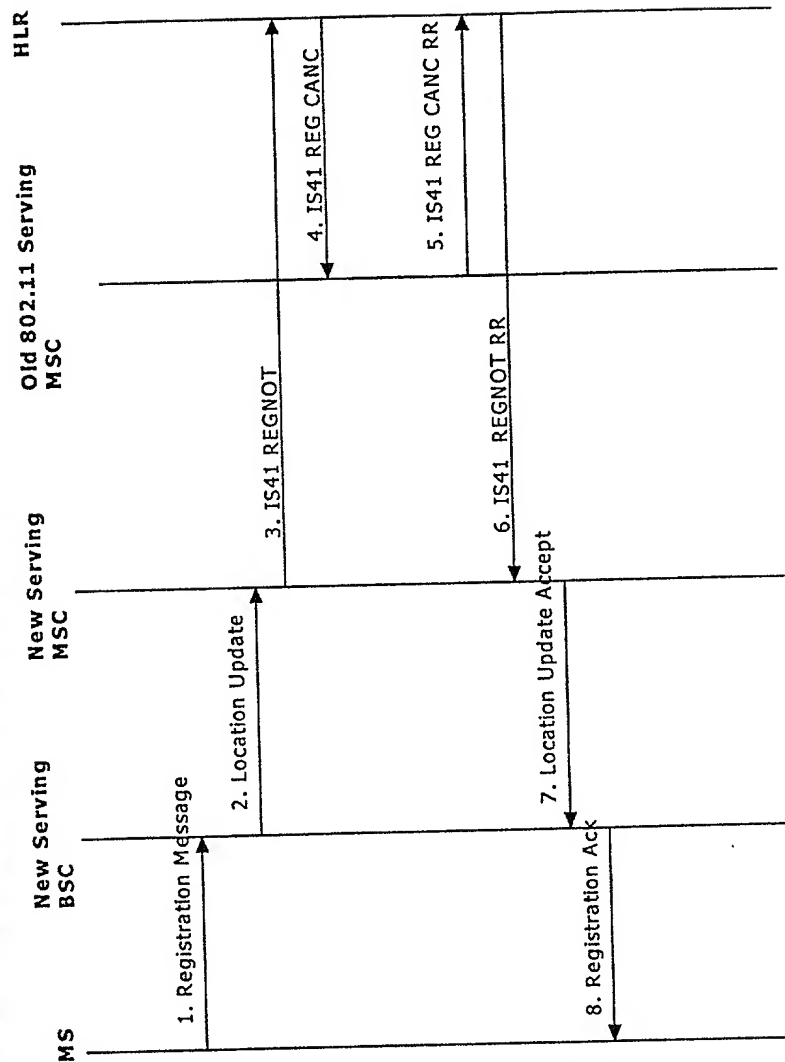


Figure 11

MS leaves 802.11 MSC area to GSM MSC area

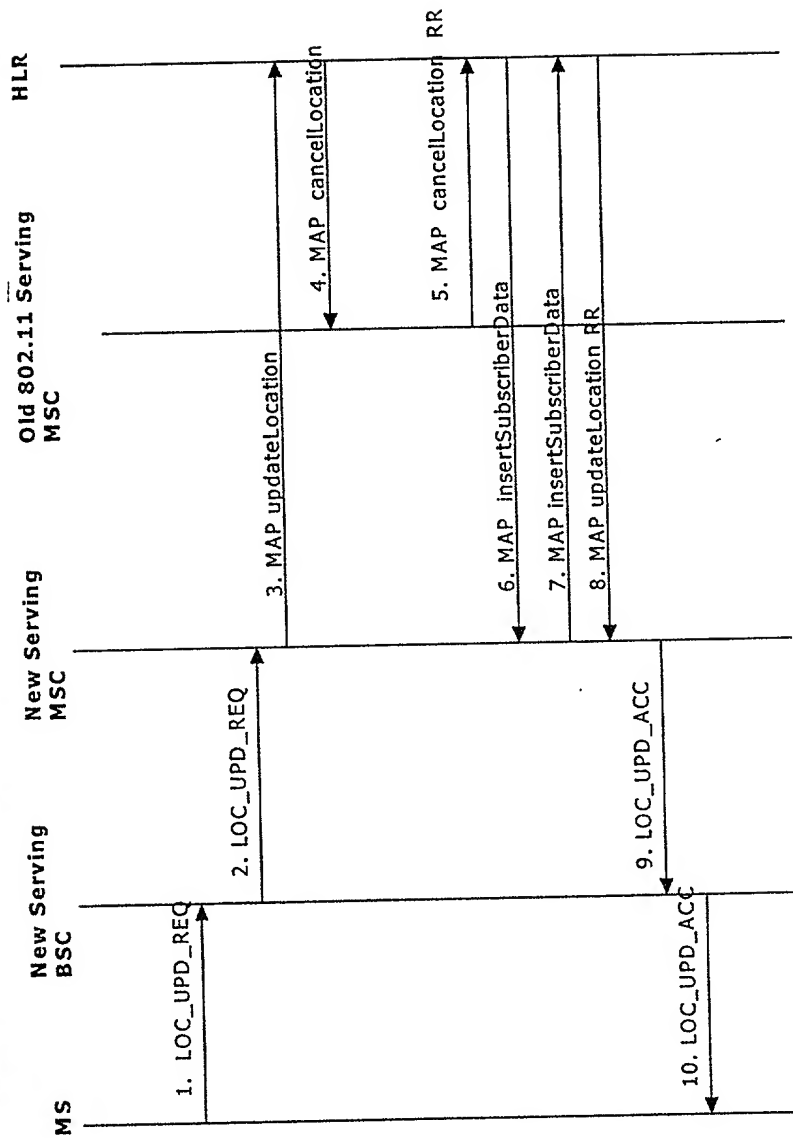


Fig. 12

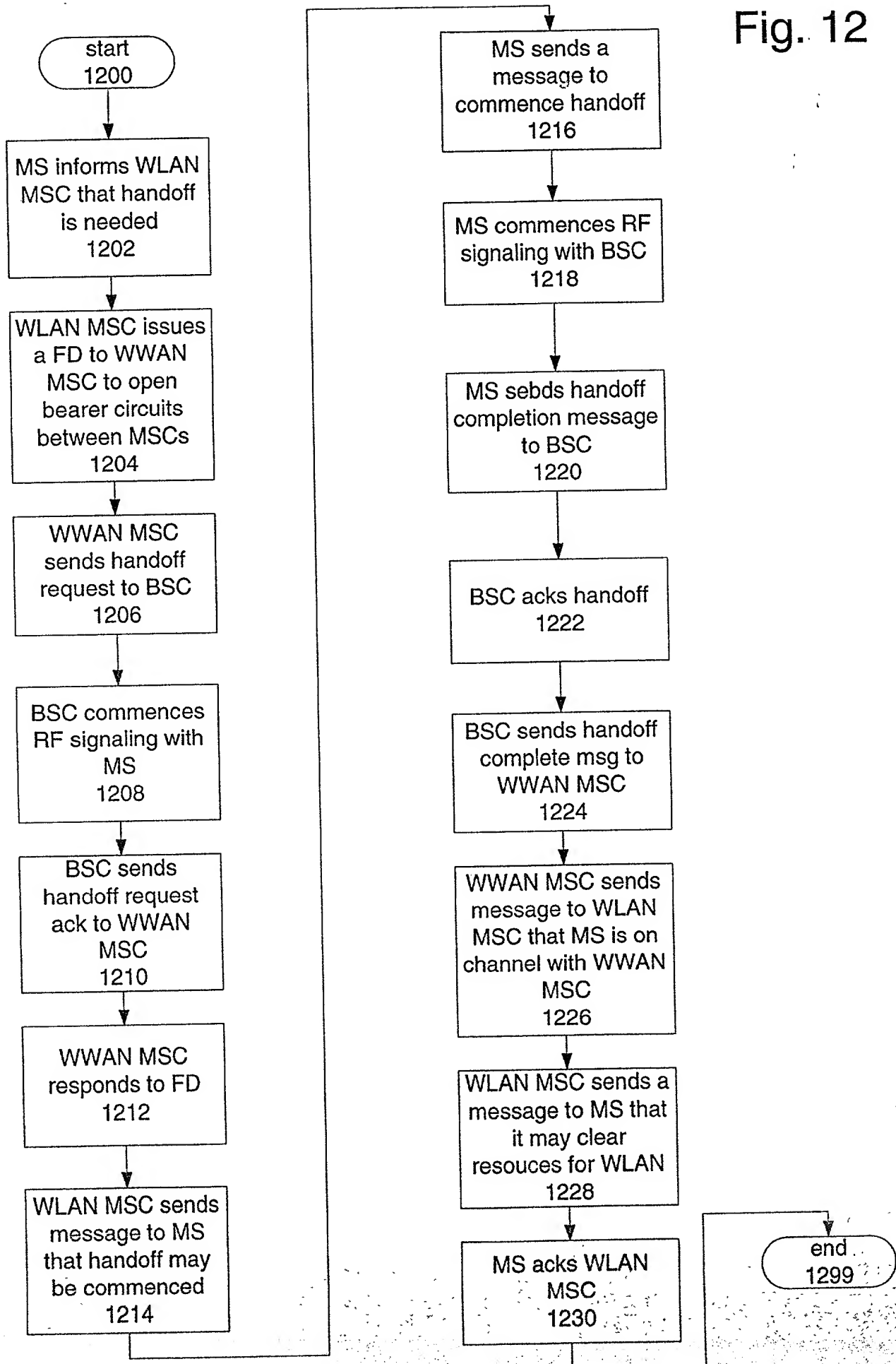


Figure 13

Hard Handoff from 802.11 MSC to Legacy IS41 MSC

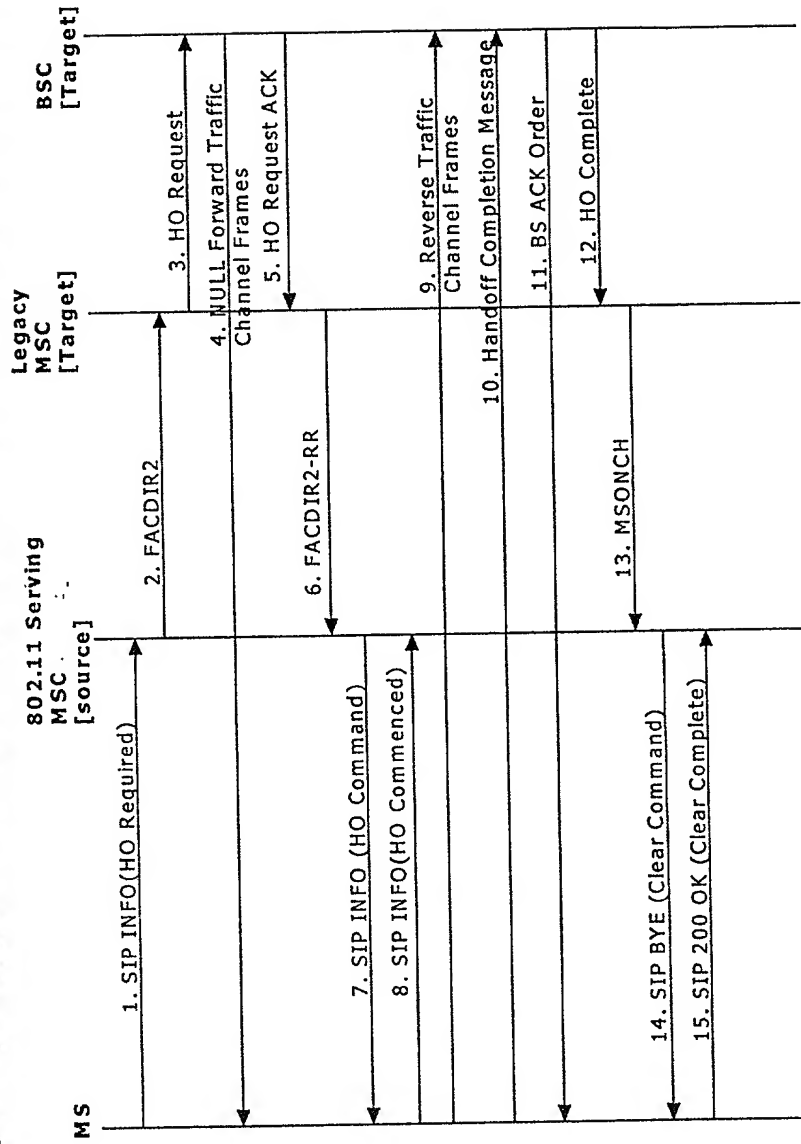
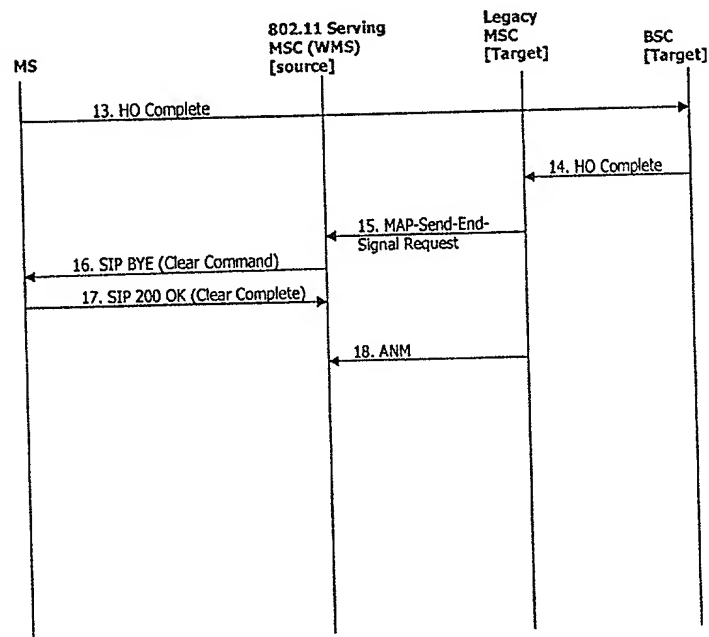
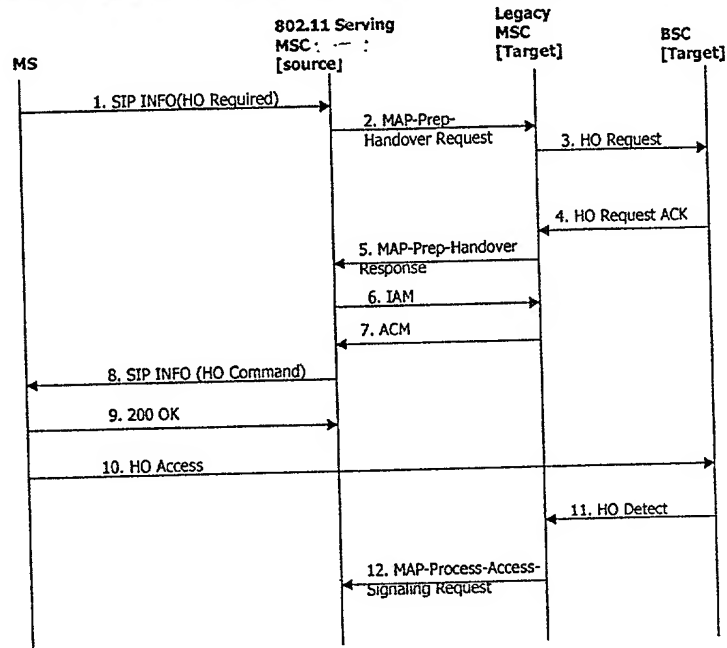


Figure 14

Hard Handoff from 802.11 MSC to Legacy GSM MSC



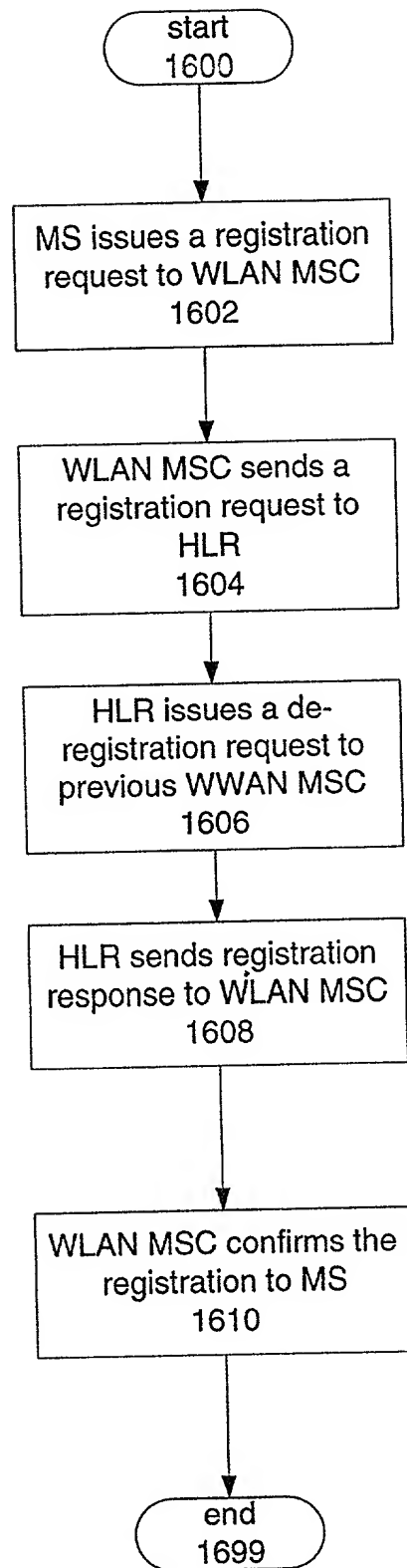


Fig. 16

Figure 17

MS enters 802.11 MSC area from IS41 MSC area

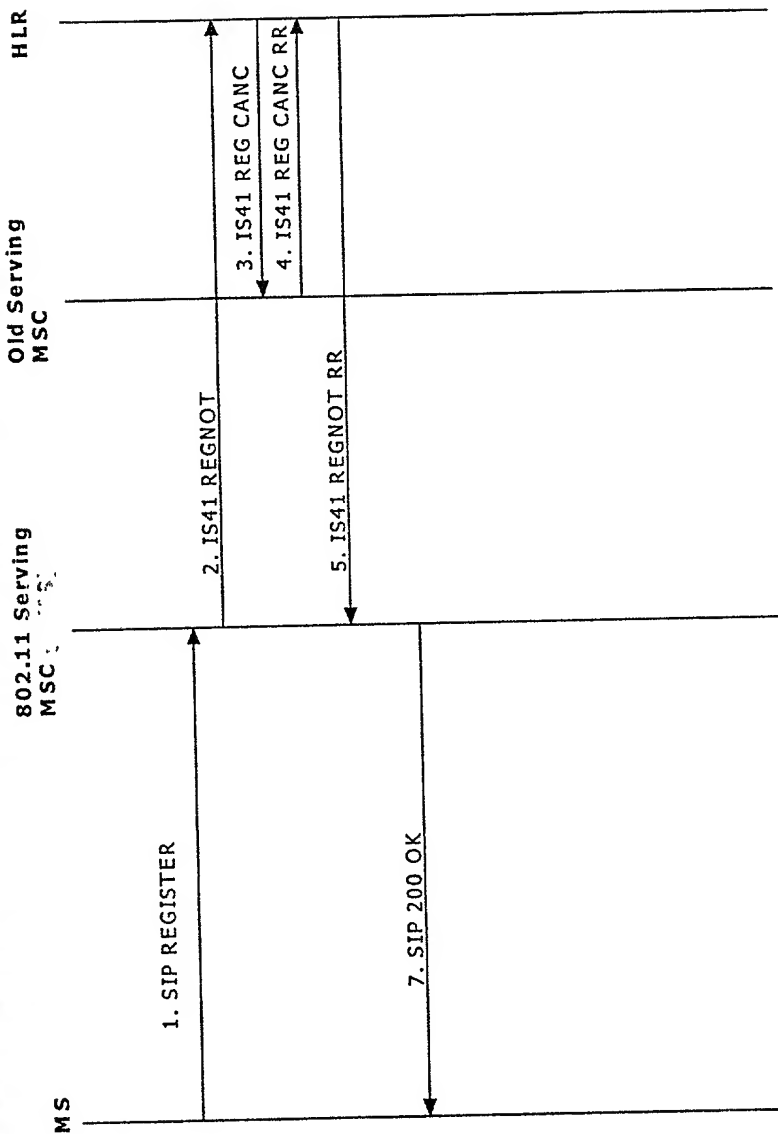
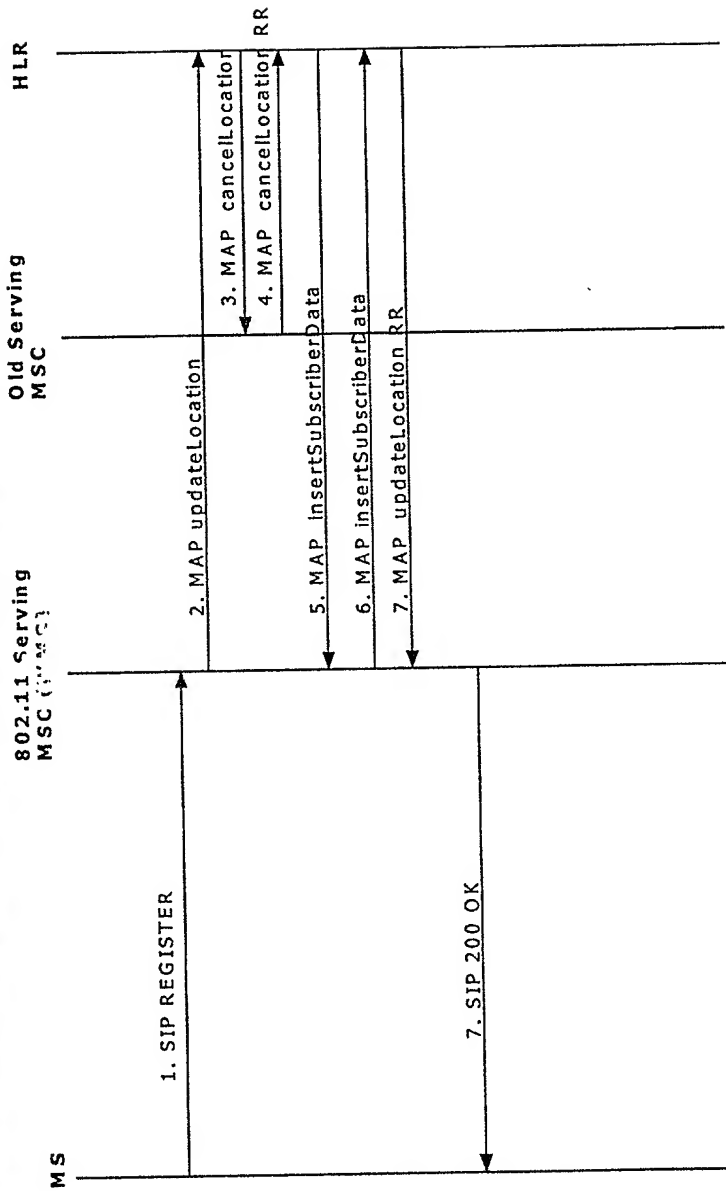


Figure 18

MS enters 802.11 MSC area from GSM MSC area



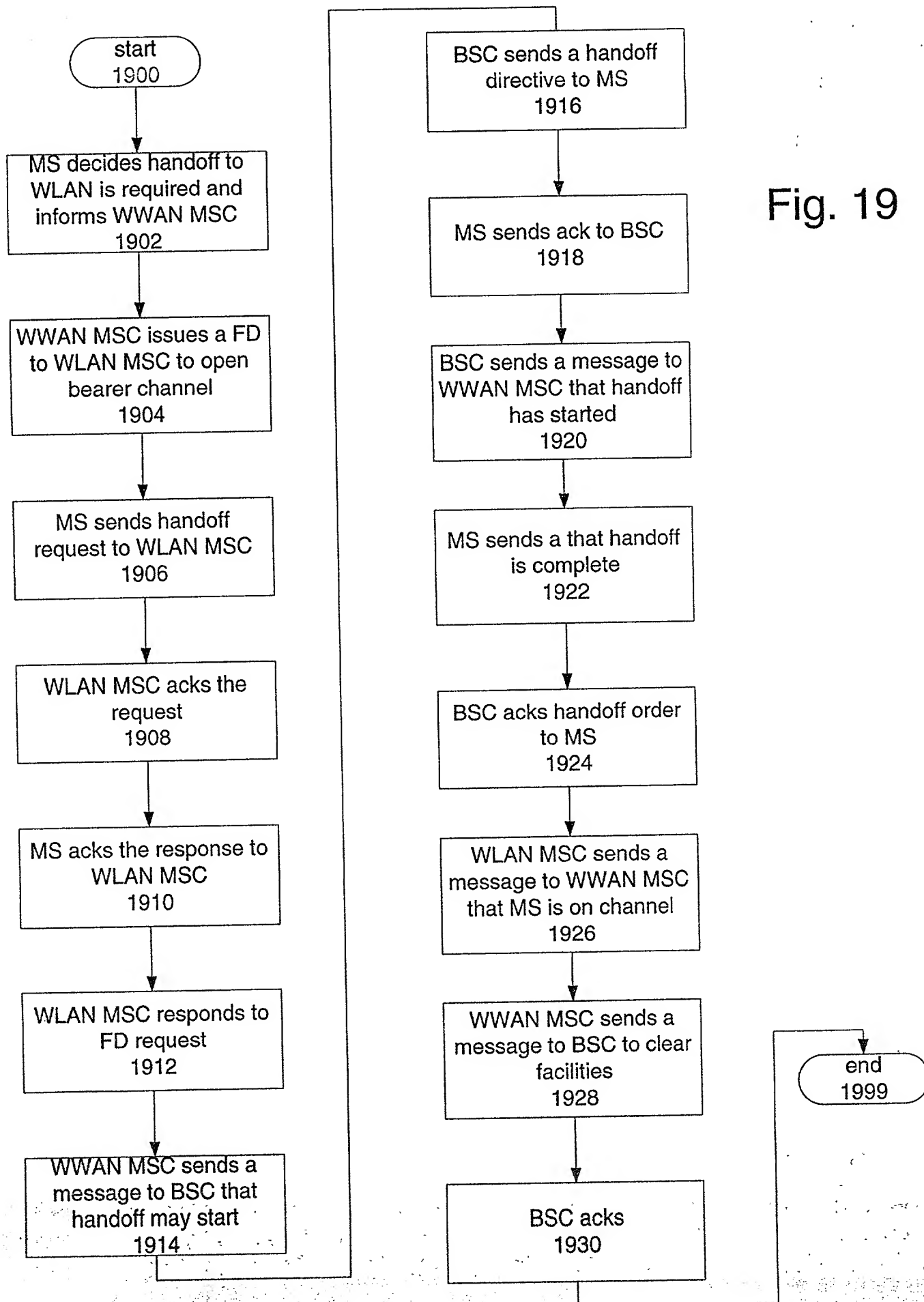


Fig. 19

Figure 20

Hard Handoff from Legacy IS41 MSC to 802.11 MSC

802.11 Serving MSC, [target]

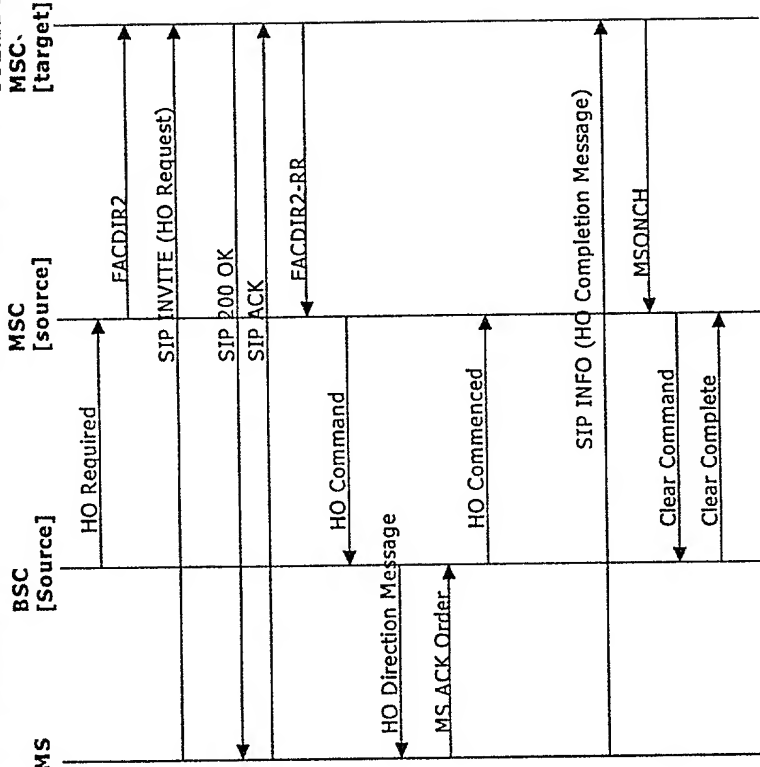


Figure 21

Hard Handoff from Legacy GSM MSC to 802.11 MSC

802.11 Serving MSC [target]

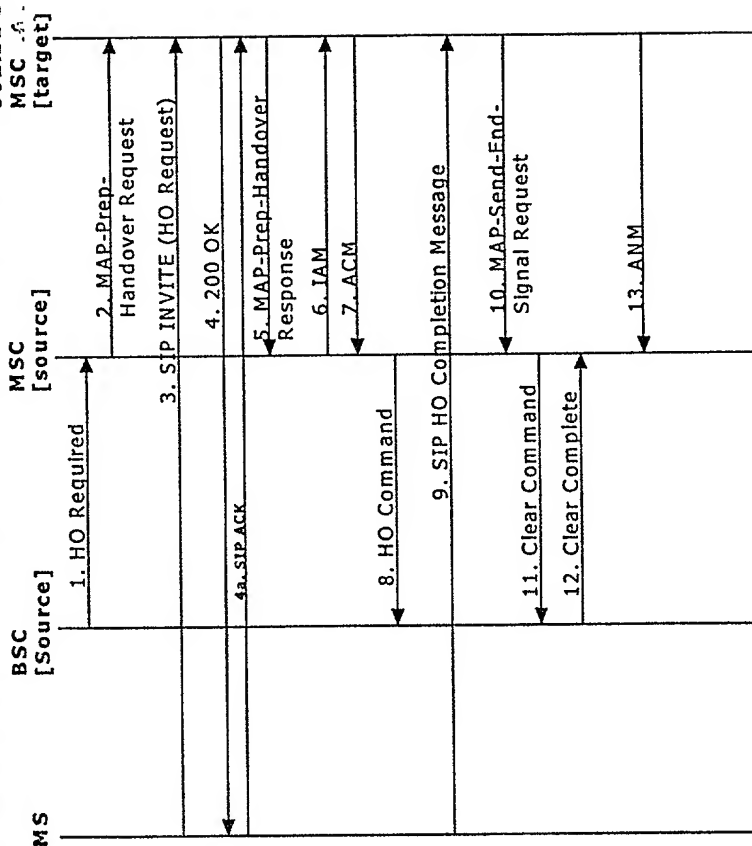


Figure 22

Delivery of Short Message Service in 802.11 MSC area

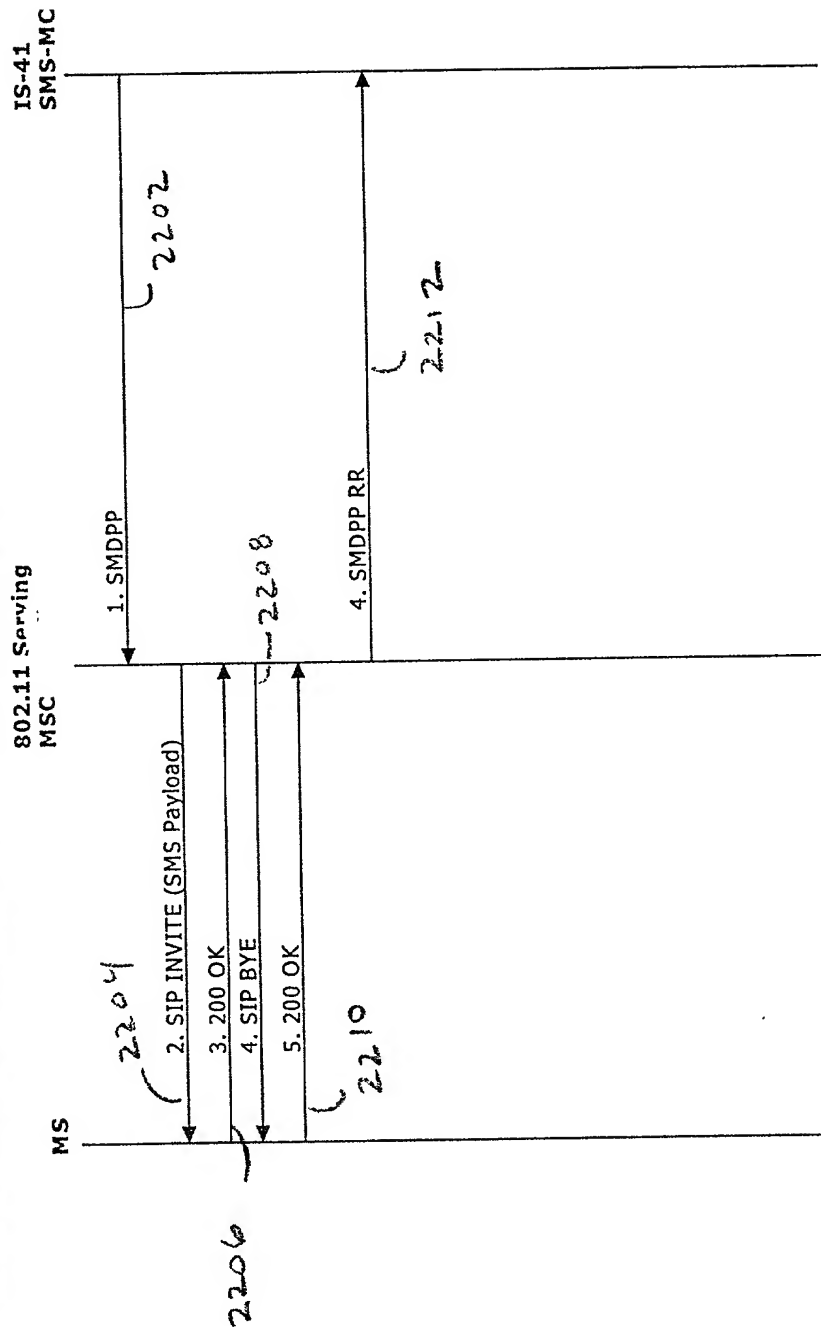


Figure 23

Delivery of IS41 MWN while in 802.11 MSC area

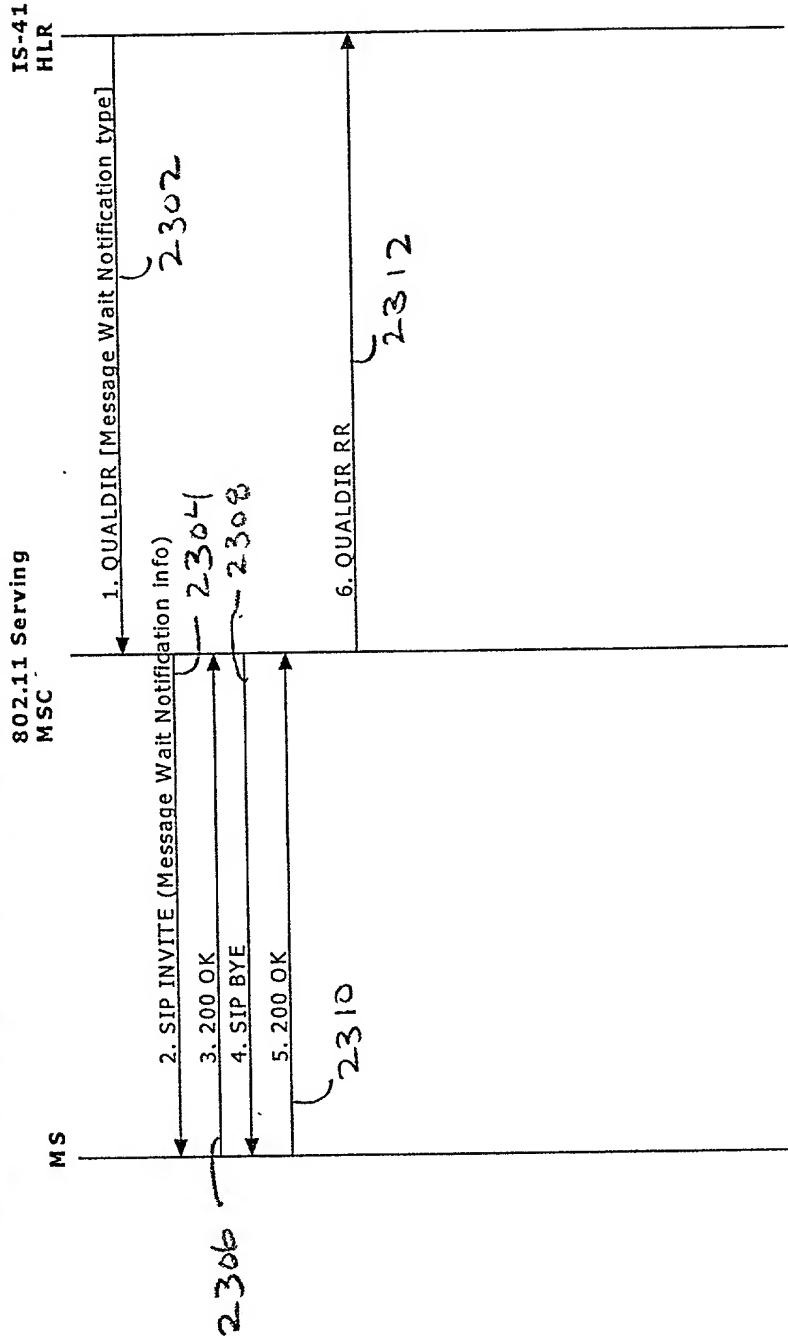


Figure 24

Intra Enterprise call (CDMA/IS41)

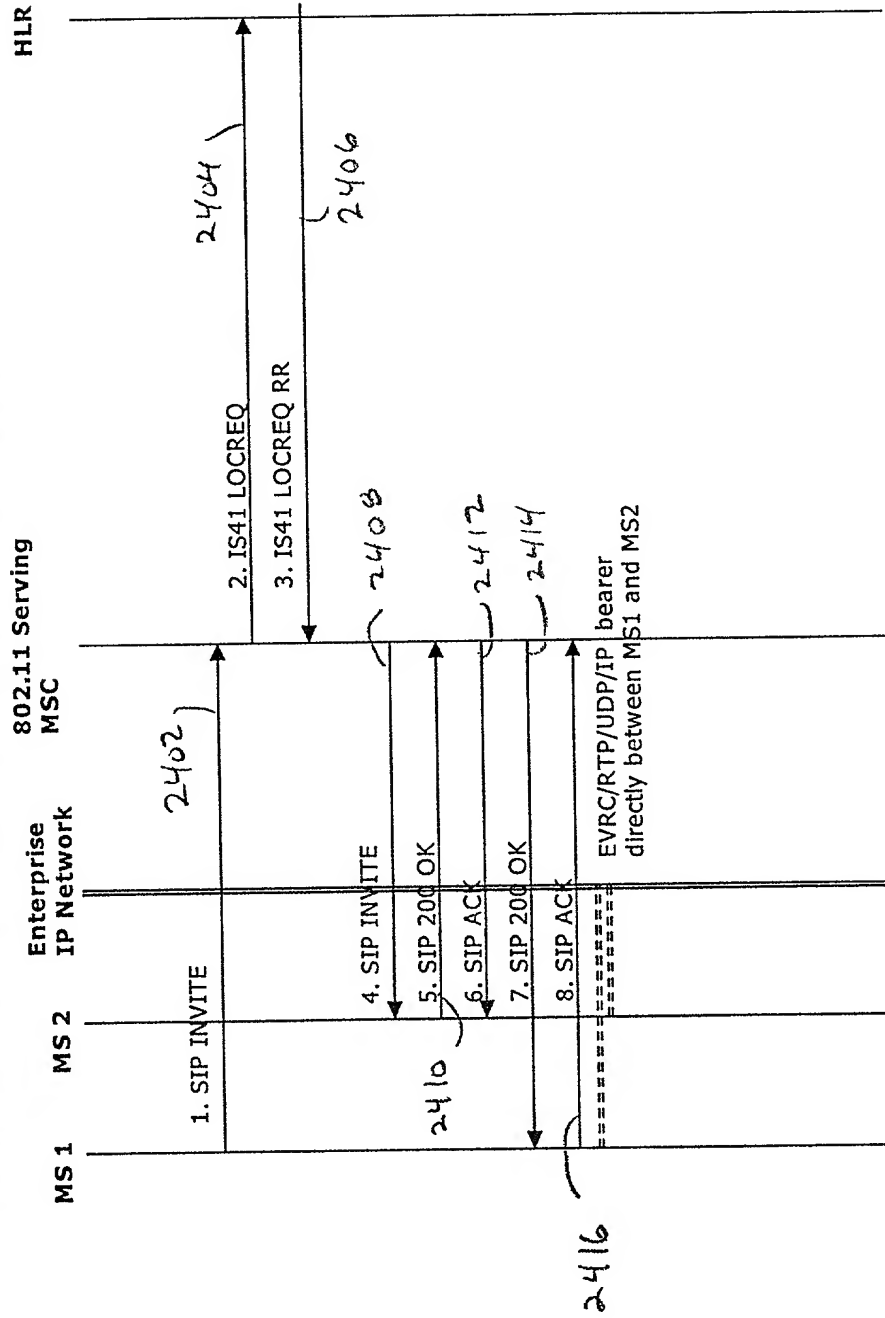


Figure 25

Intra Enterprise call (GSM / MAP)

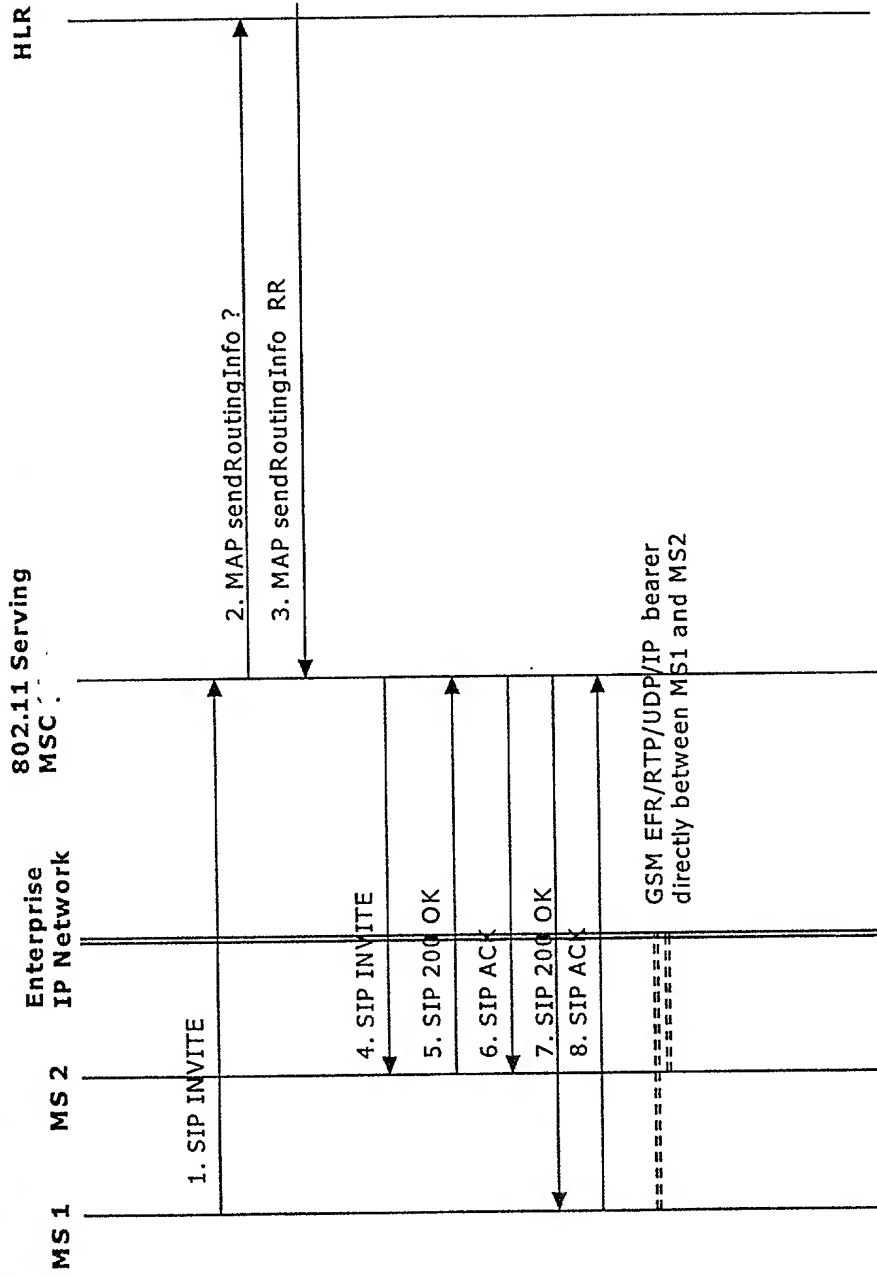


Figure 26

Enterprise to PSTN call (CDMA/IS41)

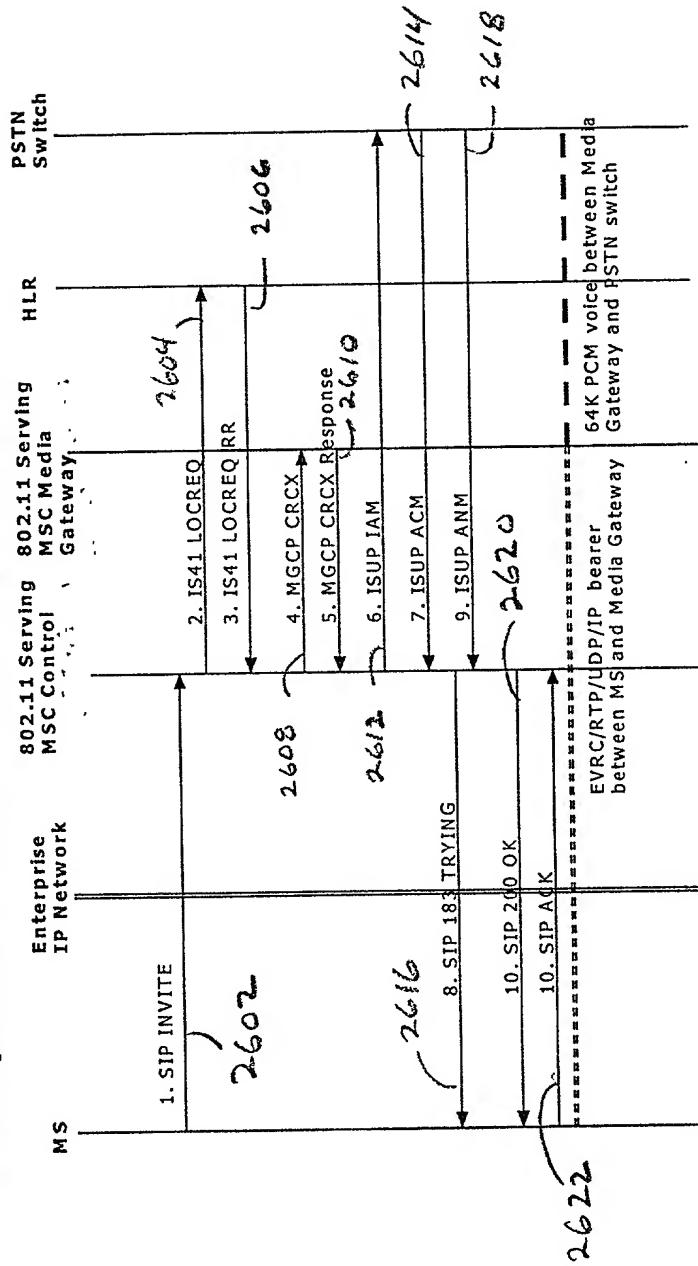


Figure 27

Enterprise to PSTN call (GSM / MAP)

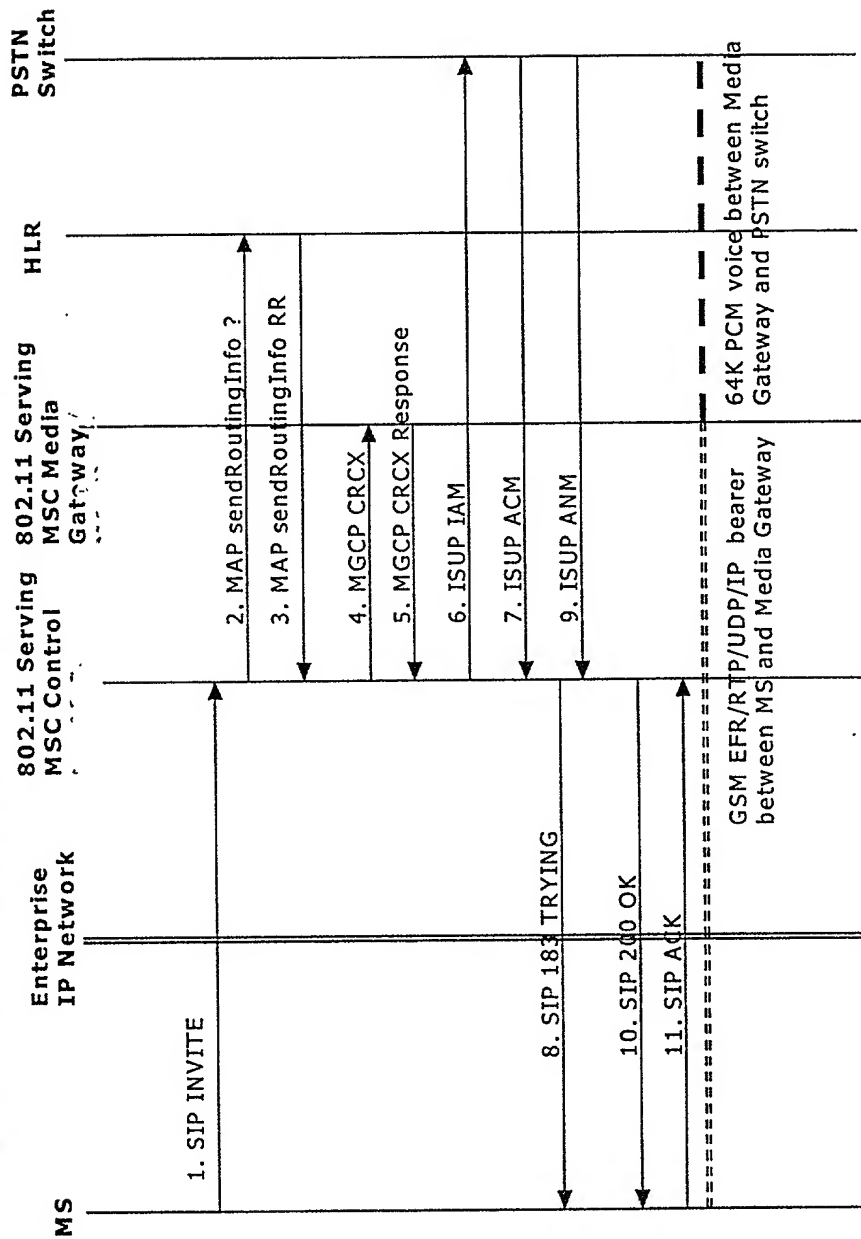


Figure 28

Enterprise to Macro GSM call with TFO (GSM/MAP)

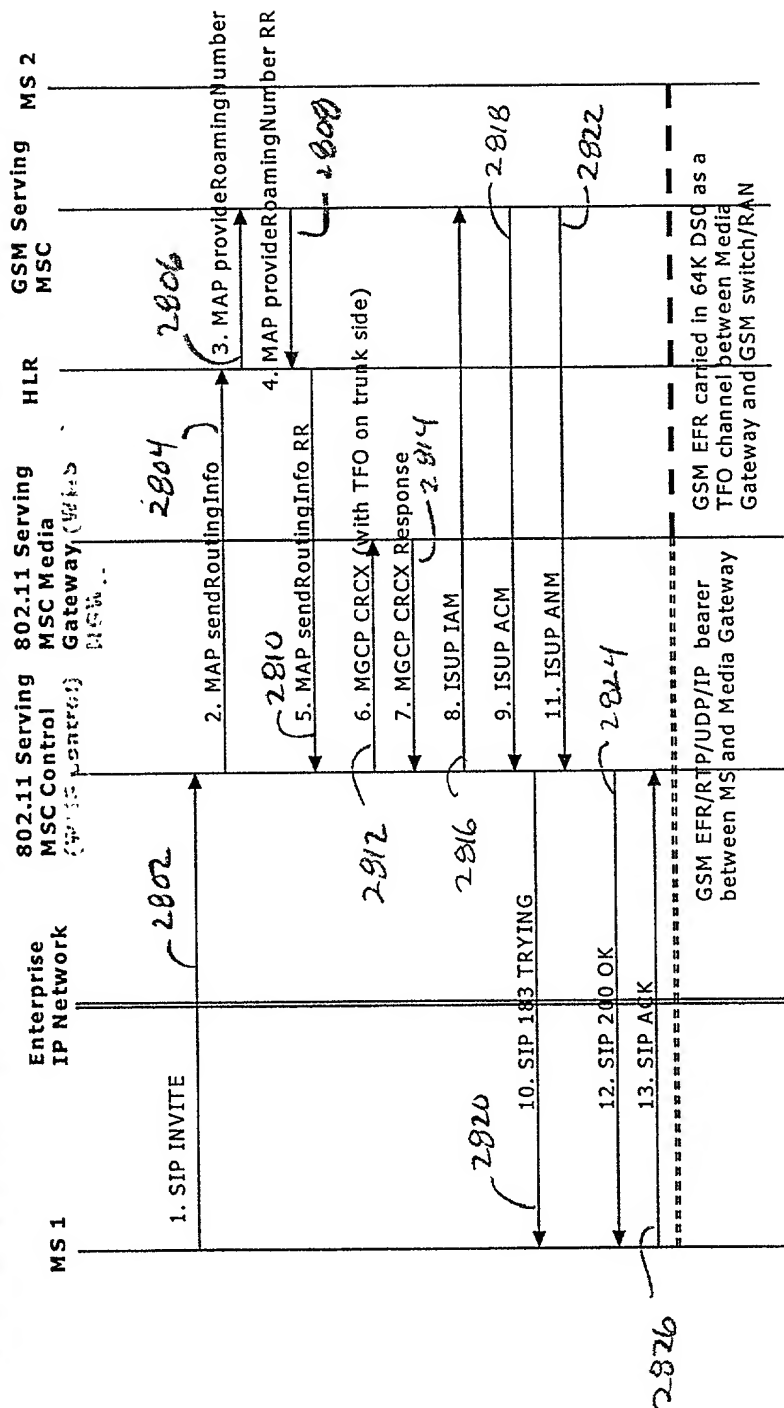
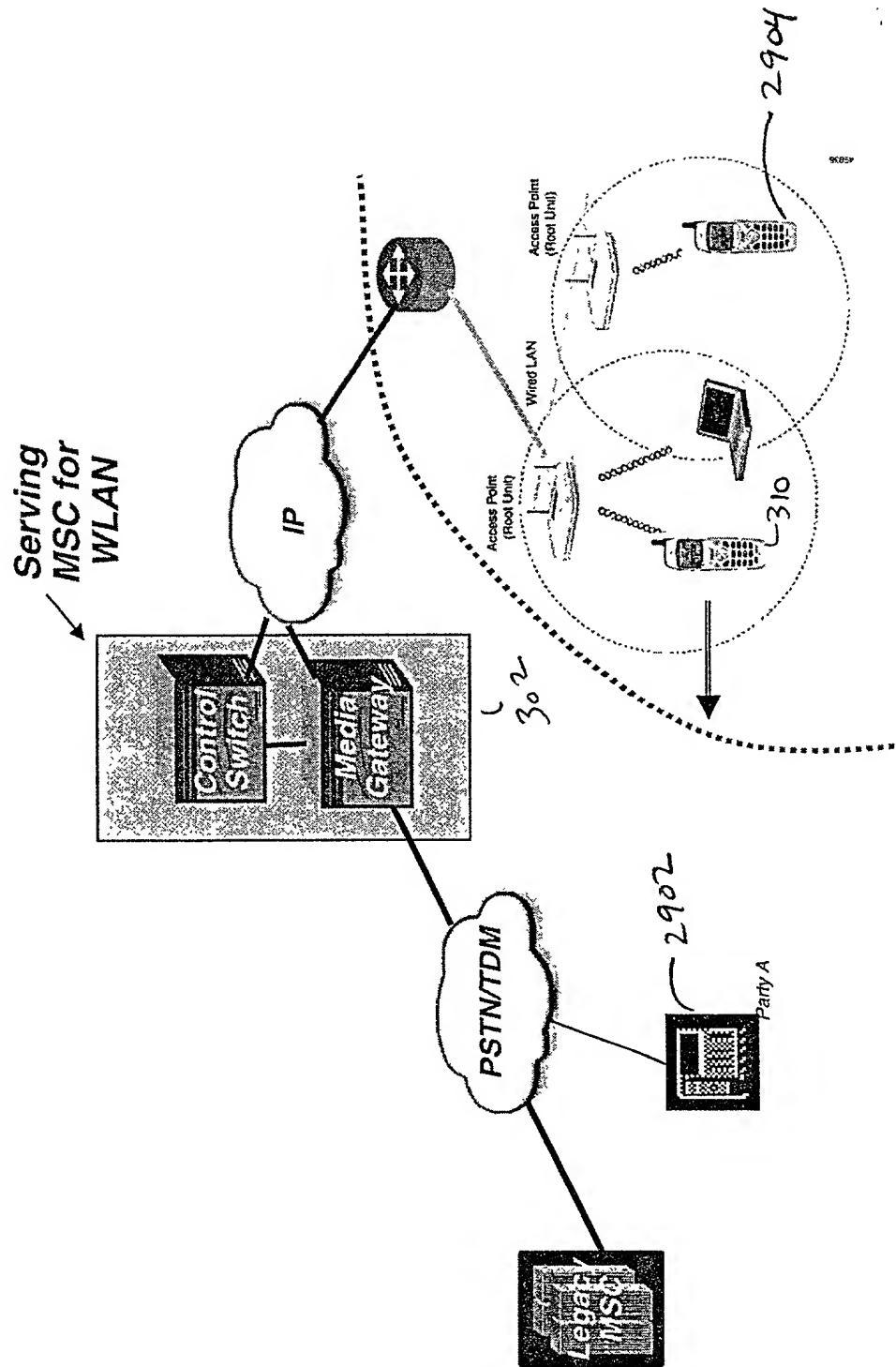


Figure 29



2025 RELEASE UNDER E.O. 14176

3002

MS while in call with Party A
determines imminent handoff

3004

MS asks WLAN switch for TLDN

3008

MS detects lack of WLAN
Connectivity.
Asks WWAN switch to connect
call using TLDN

3006

WLAN switch detects lack of
Connectivity to MS.
Puts Party A on hold.

3010

WWAN switch routes call to
WLAN switch

3012

WLAN switch recognizes TLDN;
Connects to party on hold

Fig. 30

Fig. 3A0CTO 222500F

